	Туре	Hits	Search Text	DBs	Time Stamp
36	BRS	24	("5259793" "5291061" "5323060" "5362986" "5397747" "5444304" "5450289" "5451815" "5567654" "5574310" "5592019" "5593927" "5635760" "5661901" "5668409" "5714802" "5767443" "5793116" "5801448" "5965933" "6007357" "6147411" "6191474" "RE34794").PN.	US-PGPUB; USPAT; USOCR	2006/02/24 15:54
37	BRS	8	("6380630").URPN.	USPAT	2006/02/24 15:57
38	BRS	172	vertical near2 chip same (electrical leads)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 15:59
39	BRS	37	vertical near2 chip same (electrical leads) with (substrate carrier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/02/24 15:59
40	BRS	489	(carrier substrate) with (electrical leads) and vertical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/02/24 16:09
41	BRS	36	memory adj module with vertical and (carrier substrate) with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 16:04
42	BRS	39	memory adj module and (carrier substrate) with (electrical leads) and vertical near3 chip	IB: P() + 11 P() +	2006/02/24 16:09
43	BRS	3	memory adj module and (carrier substrate) with (electrical leads) same	IH: D() • . D() •	2006/02/24 16:09

	Туре	Hits	Search Text	DBs	Time Stamp
44	BRS	2188	257/E25.013.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 16:16
45	BRS	2152	257/E21.511.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 16:16
46	BRS	7	S45 and S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 16:17
47	BRS	10	S44 and S38	H(P() + . P() +	2006/02/24 16:19
48	BRS	18	S45 and S40	IP. PU - 11 PU -	2006/02/24 16:19
49	BRS	54	S44 and S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/02/24 16:20